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ABSTRACT OF THE DISCLOSURE

A method and apparatus for controlling the operating speed of a main	nufacturing
facility is disclosed. It includes determining a desired operating speed that	is dependent
on at least one economic variable. The variables vary with the operating sp	eed. Also,
the operating speed is adjusted (if necessary) in response to the determination	on.
Preferably the control is closed loop and includes determining a current ope	erating speed
and comparing the current operating speed to the desired operating speed.	The operating
speed is controlled in response to the comparison. The economic variable is	s preferably a
cost of manufacturing, and/or manufacturing inflows, and/or manufacturing	outflows.
The economic efficiency is dependent on one or more economic variables the	hat vary with
operating speed. The current economic efficiency of the facility is obtained	l along with
information on the business transactions that affects the economic variables	. The
economic efficiency of the facility with the proposed transaction, leaving th	e remaining
variables constant is calculated. Then, the result is displayed to the end use	r.